

SPLIT-DESIGN WALK-IN ENVIRONMENTAL CHAMBER



Split-Design Walk-in Environmental Chamber is designed for reliable and efficient testing of washing machines by simulation of various environmental conditions of temperature and relative humidity.

This split design Walk-in Environmental Chamber has been tailored as per the user site requirements considering the constraints of door entry at user's site. This configuration is made up of split units of work-space and conditioning sections for easy movement of the units independently to enable the re-assembly of the units into single test chamber and subsequent installation and commissioning of the test chamber in large proportion at the designated lab.

The Walk-in Environmental Chamber is capable of simulating the temperature range from -65°C to 180°C with relative humidity ranging from 10% to 98% in the unobstructed work-space of 2 x 2 x 2 meters (w x d x h) with full front opening single door with adjacent conditioning unit with easy to access control panel.

Revision History	Prepared By	Date
00	Shivanand	05 December 2024

ENVISYS TECHNOLOGIES PVT.LTD

SB-58, 2nd Cross Road, 1st Stage, Peenya Industrial Estate, Bangalore, INDIA